2013 Pre-Hospital Data Elements (NEMSIS Silver)

Demographic Data

Elements

EMS Agency Number
EMS Agency State
EMS Agency County
Level of Service
Organizational Type
Organization Status
Statistical Year

Total Service Size Area Total Service Area Population 911 Call Volume per Year EMS Dispatch Volume per

Year

EMS Transport Volume per

Year

EMS Patient Contact Volume

per Year

EMS Agency Time Zone National Provider Identifier Agency Contact Zip Code

EMS Data Elements

Patient Care Report Number

Software Creator
Software Name
Software Version
EMS Agency Number
Type of Service Requested
Primary Role of the Unit
Type of Dispatch Delay
Type of Response Delay
Type of Scene Delay
Type of Transport Delay
Type of Turn-Around Delay
EMS Unit Call Sign (Radio

Number)

Response Mode to Scene Complaint Reported by

Dispatch

EMD Performed
PSAP Call Date/Time
Unit Notified by Dispatch

Date/Time

Unit En Route Date/Time Unit Arrived on Scene

Date/Time

Arrived at Patient Date/Time
Unit Left Scene Date/Time

Patient Arrived at
Destination Date/Time
Unit Back in Service

Date/Time

Unit Back at Home Location

Date/Time

Patient's Home Zip Code

Gender Race Ethnicity Age Age Units

Primary Method of Payment

CMS Service Level
Condition Code Number
Number of Patients at Scene
Mass Casualty Incident
Incident Location Type
Incident ZIP Code

Prior Aid

Prior Aid Performed by Outcome of the Prior Aid

Possible Injury

Chief Complaint Anatomic

Location

Chief Complaint Organ

System

Primary Symptom

Other Associated Symptoms Providers Primary Impression

Provider's Secondary

Impression Cause of Injury Cardiac Arrest

Cardiac Arrest Etiology Resuscitation Attempted Barriers to Patient Care Alcohol/Drug Use Indicators

Medication Given

Medication Complication

Procedure

Number of Procedure

Attempts

Procedure Successful Procedure Complication Destination Zip Code Incident/Patient Disposition Transport Mode from Scene

Reason for Choosing

Destination

Type of Destination Emergency Department

Disposition

Hospital Disposition